Search Query Case No. 10/752,698

Search	Query Case No. 10/752,698	
8300	substrate\$1 same particle\$1 same liquid\$1	USPAT
	substrate\$1 same (charg\$3 with particle\$1) same liquid\$1	USPAT
	substrates same (charg\$3 with particle\$1) same liquid\$1	USPAT
	(two with substrates) same (charg\$3 with particle\$1) same	USPAT
	liquid\$1	
47	(two with substrates) same (charg\$3 with particle\$1) same	USPAT; US-PGPUB;
	liquid\$1	EPO; JPO;
	III III III III III III III III III II	DERWENT;
		IBM TDB
704	(liquid\$1 with substrate\$1) same (charg\$3 with particle\$1)	USPAT; US-PGPUB;
. 104	((inquidu i with substrateur) same (chargus with particleur)	EPO; JPO;
		DERWENT;
160	/liquided with both con with substrateed \ come (above 2) with	IBM_TDB
162	(liquid\$1 with between with substrate\$1) same (charg\$3 with	USPAT; US-PGPUB;
	particle\$1)	EPO; JPO;
		DERWENT;
		IBM_TDB
144	(liquid\$1 with between with substrate\$1) same (charg\$3 with	USPAT; US-PGPUB;
	particle\$1 with liquid\$1)	EPO; JPO;
		DERWENT;
		IBM_TDB
144	(liquid\$1 with between with substrate\$1) same (charg\$5 with	USPAT; US-PGPUB;
	particle\$1 with liquid\$1)	EPO; JPO;
		DERWENT;
		IBM TDB
5	(liquid\$1 with between with substrate\$1) same (charg\$5 with	USPAT; US-PGPUB;
	particle\$1 with liquid\$1) same (particle\$1 with adhe\$4)	EPO; JPO;
		DERWENT;
		IBM_TDB
79	electrophoretic and dinh	USPAT; US-PGPUB;
	'	EPO; JPO;
		DERWENT;
		IBM TDB
	electrophoretic and (jack with dinh)	USPAT; US-PGPUB;
		EPO; JPO;
		DERWENT;
		IBM_TDB
11542	cubatrato\$1 cama liquid\$1 cama polymor\$2	USPAT
	substrate\$1 same liquid\$1 same polymer\$2 substrate\$1 same liquid\$1 same polymer\$2 same swell\$4	USPAT
		+
2	substrate\$1 same liquid\$1 same polymer\$2 same swell\$4 same	USPAT
<u></u>	(electric\$2 with field\$1)	LICDAT
4	substrate\$1 same liquid\$1 same polymer\$2 same (contract\$3	USPAT
100	with expand\$3)	HEDAT: HE DODUE
433	substrate\$1 same liquid\$1 same polymer\$2 same (swell\$4 or	USPAT; US-PGPUB;
	(contract\$3 with expand\$3))	EPO; JPO;
1	·	DERWENT;
		IBM_TDB
11	substrate\$1 same liquid\$1 same polymer\$2 same (swell\$4 or	USPAT; US-PGPUB;
	(contract\$3 with expand\$3)) same (field)	EPO; JPO;
		DERWENT;
		IBM_TDB

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921	(liquid\$1 with between with substrate\$1) same ((particle or	USPAT; US-PGPUB;	
	polymer\$2) with substrate\$1) same (two with substrate\$1)	EPO; JPO;	
		DERWENT;	
		IBM_TDB	
6	(liquid\$1 with between with substrate\$1) same ((particle or	USPAT; US-PGPUB;	
	polymer\$2) with substrate\$1) same (two with substrate\$1) same	EPO; JPO;	
	(swell\$3 or contract\$3)	DERWENT;	
		IBM_TDB	
20	(liquid\$1 with between with substrate\$1) same ((particle or	USPAT; US-PGPUB;	
	polymer\$2) with (swell\$3 or contract\$3))	EPO; JPO;	
	, ,	DERWENT;	
		IBM TDB	
23	(liquid\$1 with between with substrate\$1) same ((particle\$1 or	USPAT; US-PGPUB;	
	polymer\$2) with (swell\$3 or contract\$3))	EPO; JPO;	
		DERWENT;	
		IBM TDB	
195	(liquid\$1 with substrate\$1) same ((particle\$1 or polymer\$2) with	USPAT; US-PGPUB;	
	(swell\$3 or contract\$3))	EPO; JPO;	
	(0.0.0.40 0.00.0.0.0.40))	DERWENT;	
l		IBM TDB	
29	((liquid\$1 with substrate\$1) same ((particle\$1 or polymer\$2) with	USPAT; US-PGPUB;	
	(swell\$3 or contract\$3))) and 349/\$.ccls.	EPO; JPO;	
	(Swelligs of Contraction))) and 0-3/4.ccis.	DERWENT;	
ł		IBM TDB	
15	((liquid\$1 with substrate\$1) same ((particle\$1 or polymer\$2) with	USPAT; US-PGPUB;	
' '	(swell\$3 or contract\$3))) and 359/\$.ccls.	EPO; JPO;	
	(Swellips of Contractips//) and 559/p.ccis.	DERWENT;	
		IBM TDB	
1116	(359/296,253,272).CCLS.	USPAT; US-PGPUB;	
1110	(339/290,233,272).00L3.	EPO; JPO;	
		DERWENT;	
		IBM_TDB	
7/0	(345/107,108,111).CCLS.	USPAT; US-PGPUB;	
143	(043/10/,100,111).OOLO.	EPO; JPO;	
		DERWENT;	
140	(345/111).CCLS.	IBM_TDB USPAT; US-PGPUB;	
149	(343/111).COL3.		
		EPO; JPO;	
		DERWENT;	
407	(420/25) 001.0	IBM_TDB	
12/	(430/35).CCLS.	USPAT; US-PGPUB;	
		EPO; JPO;	
		DERWENT;	
200	(050/570) 001 0	IBM_TDB	
306	(252/572).CCLS.	USPAT; US-PGPUB;	
		EPO; JPO;	
		DERWENT;	
		IBM_TDB	
	((359/296,253,272).CCLS.) or ((345/107,108,111).CCLS.) or	USPAT; US-PGPUB;	
	((345/111).CCLS.) or ((430/35).CCLS.) or ((252/572).CCLS.)	EPO; JPO;	
		DERWENT;	
1		IBM_TDB	

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8300	substrate\$1 same particle\$1 same liquid\$1	USPAT
15484	substrate\$1 same particle\$1 same liquid\$1	USPAT; US-PGPUB;
		EPO; JPO;
-		DERWENT;
		IBM_TDB
167	(((359/296,253,272).CCLS.) or ((345/107,108,111).CCLS.) or	USPAT; US-PGPUB;
	((345/111).CCLS.) or ((430/35).CCLS.) or ((252/572).CCLS.)) and	EPO; JPO;
	(substrate\$1 same particle\$1 same liquid\$1)	DERWENT;
		IBM_TDB
59	((((359/296,253,272).CCLS.) or ((345/107,108,111).CCLS.) or	USPAT; US-PGPUB;
	((345/111).CCLS.) or ((430/35).CCLS.) or ((252/572).CCLS.)) and	EPO; JPO;
	(substrate\$1 same particle\$1 same liquid\$1)) and (contract\$3 or	DERWENT;
	swell\$3)	IBM_TDB
5	((((359/296,253,272).CCLS.) or ((345/107,108,111).CCLS.) or	USPAT; US-PGPUB;
		EPO; JPO;
	(substrate\$1 same particle\$1 same liquid\$1)) and ((contract\$3 or	DERWENT;
	swell\$3) with field\$1)	IBM_TDB

Search Results Case 10/752,698

Ocuron (Courts Ous	· . · · · · · · · · · · · · · · · · · ·		
US 6521145 B1	USPAT	Reflective particle display film and method of	264/1.9
		manufacture	
US 6383619 B1	USPAT	Reflective particle display film and method of	428/212
		manufacture	
US 20030002006 A1	US-PGPUB	Electrooptical displays constructed with polymer-	349/156
		coated elements positioned between substrates	
US 20040012748 A1	US-PGPUB	Electrooptical displays constructed with polymer-	349/155
		coated elements positioned between substrates	
US 6781663 B2	USPAT	Electrooptical displays constructed with polymer-	349/155
		coated elements positioned between substrates	
US 20040121017 A1	US-PGPUB	Polymer gel composition, and optical device, resin	424/487
		composition and optical film using the polymer gel	
		composition	
US 20040201878 A1	US-PGPUB	Electrooptic devices	359/266
		•	
US 6462859 B1	USPAT	Electromagnetically responsive particle assembly	359/296
		and methods and articles for manufacture and use	
US 6287485 B1	USPAT	Volume-modulation coloration producing material,	252/583
		volume-modulation coloration producing composition,	
		and optical element and method for optical	
		modulation using the composition	
US 5739946 A	USPAT	Display device	359/296
US 20020145792 A1	US-PGPUB	Electrophoretic displays using nanoparticles	359/296
US 6538801 B2	USPAT	Electrophoretic displays using nanoparticles	359/296
US 6721083 B2	USPAT	Electrophoretic displays using nanoparticles	359/296
US 6750844 B2	USPAT	Electrophoretic display device and process for	345/107
=		production thereof	
		Y	